

DEFENSE LOGISTICS AGENCY DEFENSE LOGISTICS SERVICES CENTER 74 WASHINGTON AVE N BATTLE CREEK MI 49017-3084



CHANGE NO. 2 DoD 4100.39-M CH 2 DoD 4100.39-M Volume 13

DLSC-VPH 1 April 1997

FEDERAL LOGISTICS INFORMATION SYSTEM (FLIS) PROCEDURES MANUAL

I. Volume 13, DoD 4100.39-M, 1 October 1996, change as follows: Remove pages listed below and insert revised pages. Additions and changes are indicated by *bold-face italic* type. Deletions are indicated in the Significant Changes paragraph below.

	REMOVE OLD	INSERT NEW
Chapter 1	13.1-1 thru 13.1-7	13.1-1 thru 13.1-7
Chapter 2	13.2-1 and 13.2-2	13.2-1 and 13.2-2
Appendix 13-2-A	01 thru 019	01 thru 019
Appendix 13-6-B	A05 and A06	A05 and A06

II. SIGNIFICANT CHANGES.

- A. The page changes are effective upon receipt. This change sheet will be filed in front of volume 13 for reference purposes after changes have been made.
- B. Significant changes for the entire manual this quarter and the applicable change number for each affected volume are listed on the change sheet for volume 1.

BY ORDER OF THE DIRECTOR:

19970528 099

RANDALL B. HAGLUND

Colonel, USMC

Commander

Defense Logistics Services Center

DTIC QUALITY INSPECTED 8

DLSC - The Key to Readiness

Distribution Statistist A

Approved for pride release

Distribution United and

CH 2 DoD 4100.39-M Volume 13

DISTRIBUTION: Defense Logistics Agency: 41, 42

Army: To be distributed in accordance with Special Distribution List.

Navy: To be distributed in accordance with Special Distribution List maintained at NPFC.

Stocked:

Commanding Officer

Naval Publications and Forms Center

5801 Tabor Avenue Philadelphia, PA 19120

Air Force: Distribution "X"

CHAPTER 1 INTRODUCTION

13.1.1 Purpose and Scope

- a. The Materiel Management Decision Rule Tables reflect Service/Agency (S/A) supply management responsibilities and interrelationships, Federal Supply Class (FSC) assignments, and the control/dissemination of descriptive and supply data.
- b. This volume is applicable to the Defense Logistics Agency (DLA), the Military Services, the Defense Special Weapons Agency (DSWA), the Defense Intelligence Agency (DIA), the General Services Administration (GSA), the Coast Guard, the National Security Agency (NSA), the Federal Aviation Administration (FAA), Veterans Administration (VA), Defense Mapping Agency (DMA), National Weather Service (NWS), North Atlantic Treaty Organization (NATO) and other foreign countries.

13.1.2 Responsibilities

- a. Each participating Service/Agency is responsible for:
- (1) Establishing a central activity as a FLIS Materiel Management Decision Rule Table contact point authorized to submit changes to the tables. The contact points are listed in paragraph 13.1.2.e.
- (2) Establishing coordination channels for assuring that any changes to the tables that impact other Services/Agencies are fully coordinated before submission to the Defense Logistics Services Center (DLSC).
- b. The Service/Agency contact point is responsible for submitting to DLSC any changes to its Materiel Management Decision Rule Table(s) or other information in this volume. Changes will be submitted in accordance with paragraph 13.1.3.a.
- c. Headquarters Defense Logistics Agency (DLA-MMSLP) is responsible for:

- (1) Acting as the DLA contact point for matters concerning the FLIS Materiel Management Decision Rule Tables.
- (2) Resolving conflicts that cannot be resolved at the DLSC/Service/Agency level.
- d. The Defense Logistics Services Center (DLSC-SB) is responsible for:
- (1) Receiving and processing Service/Agency prepared correspondence to change this volume.
- (2) Determining whether the requested change is in accord with published policy, and attempting to resolve identified conflicts directly with the Service/Agency requesting the change.
- (3) Referring unresolved conflicts to HQ DLA for resolution. Correspondence will be addressed to Director, Defense Logistics Agency, ATTN: DLA-MMSLP, Cameron Station, Alexandria, VA 22314.
- (4) Maintaining this volume in a current status through interim issuances, changes, and revisions in accordance with section 13.1.3.
- e. FLIS Materiel Management Decision Rule Table Contact Points:

Executive Director
Logistics Support Activity
Cataloging Center
ATTN: AMXLS-C
Redstone Arsenal, AL 35898-7466

Commander
Cataloging and Standardization Center
ATTN: MMM
Federal Center
Battle Creek, MI 49017-3084

Commandant of the Marine Corps HQ USMC ATTN: LPS-4 Washington, D.C. 20380-001

CH 2 DoD 4100.39-M Volume 13

Director

Defense Logistics Agency

ATTN: DLA-SF Cameron Station

Alexandria, VA 22304-6100

Department of Defense Education Activity
DoD Education Supplies Procurement Office

(DESPO)

101 Buford Road Richmond, VA 23297

GSA/FSS

Cataloging Division

ATTN: FCSC

Washington, DC 20406

Director

Mike Monroney Aeronautical Center

ATTN: AAC-490 P.O. Box 25082

Oklahoma City, OK 73125-0082

Commandant

U.S. Coast Guard ATTN: G-ELM-2 2100 2nd Street, S.W.

Washington, DC 20593-0001

Commander

Field Command

Defense Special Weapons Agency

ATTN: FCLMC

Kirtland AFB, NM 85115-5000

Director

National Security Agency

ATTN: L111

Fort George G. Meade, MD 20755-6000

Director

Veterans Administration Cataloging, Division (901S)

VA Supply Depot P.O. Box 27

Hines, IL 60141-0027

Commander

Defense Logistics Services Center Directorate of Item Identification International Codification Division

ATTN: DLSC-SD Federal Center

Battle Creek, MI 49017-3084

Commander

Naval Supply Systems Command

ATTN: SUP 41242 A

Mechanicsburg, PA 17055-0791

Commanding Officer

Naval Inventory Control Point

Code M0418

P.O. Box 2020

Mechanicsburg, PA 17055-0788

13.1.3 Maintenance

- a. Submission of Changes:
- (1) A S/A may request additions, deletions, or changes to this volume by submitting such requests through the authorized contact point to the DLSC program manager. Correspondence will be addressed to:

Commander

Defense Logistics Services Center

ATTN: DLSC-SB Federal Center

Battle Creek, MI 49017-3084

(2) Emergency changes may be requested by calling:

Commercial: Area Code 616, 961-4514.

DSN: 932-4514/4309.

- b. Each request for change will include the following information:
- (1) The required effective date of the change. To meet the 30-day requirement set forth in paragraph

- 13.1.3.c.(1), DLSC must receive the request 60 days prior to the effective date.
- (2) A statement that the requested change has been fully coordinated (if applicable). All changes to chapters 13.3 and 13.4 require effective date coordination. Changes to the Standard FSC Table, appendix 13-2-A, require effective date coordination except for Data Record Numbers (DRNs) 3428 (Hi-Dollar Breakout Commodity Category Code), 2611 (DoD Commodity Materiel Management Category Code), 0478 (Distribution Activity Code Segment M) and 8905 (File Maintenance Receiver Code). Changes to the Major Organizational Entity (MOE) Rules contained in appendix 13-6-B require effective date coordination except for:
- (a) Primary Inventory Control Activity MOE Rules when the PICA Level of Authority (LOA) is 07, 08, 26, 48, or 81.
- (b) Secondary Inventory Control Activity (SICA) MOE Rules providing the change does not affect a table in chapter 13.3.
- (c) Authorized Item Identification Data Collaborator/Receiver Codes (DRNs 2533 and 2534).
- (d) DoD Commodity Materiel Management Category Codes and/or Military Service Materiel Management Category Codes.
- (3) Identification of the specific table line entry (e.g., MOE Rule Number A111) or other information to be changed, and the type of change required.

c. Announcement of Changes:

(1) Any addition/deletion/change required for this volume may be announced by interim issuance, change, or revision, providing it is distributed to all interested activities a minimum of 30 days in advance of the effective date. If the 30-day requirement cannot be met, DLSC will announce the change by telephone or teletype as appropriate, with

subsequent confirmation by interim issuance.

- (2) Emergency additions/deletions/changes to this volume that require rapid publication and distribution to all interested activities will be announced by means of interim issuances. These will be issued in letter form on an as-required basis.
- (3) All interim issuances and any other additions/deletions/changes required, except those for appendix 13-6-C, Activity-MOE Rule Cross Reference Table, will be accumulated on a quarterly basis and published as a formal change.
- (4) If any scheduled quarterly change affects more than 25 percent of the data contained in this volume, a complete revision will be issued instead of a change. This rule will also apply to the specific Service/Agency segments.
- d. The Change Indicator Code (DRN 0122) identifies the most current action taken on a FSC or MOE Rule Record. These codes are indicated as follows:

A NEW IDENTIFIES THE ADDITION
OF A FSC OR MOE RULE
AND RELATED DATA ELEMENTS TO THE DATA
BASE.

C CANCELLED IDENTIFIES PENDING REPLACEMENT OR DELETION
OF A FSC OR MOE RULE
AND RELATED DATA ELEMENTS FROM THE DATA
BASE BEFORE THE EFFECTIVE DATE IS REACHED.

D DELETION IDENTIFIES DELETION OF A FSC OR MOE RULE AND RELATED DATA ELEMENTS FROM THE DATA BASE AFTER THE EFFECTIVE DATE IS REACHED.

R REVISED

IDENTIFIES THE REVISION OF ONE OR MORE DATA ELEMENTS OF A FSC OR MOE RULE PROFILE IN THE DATA BASE.

BLANK

IDENTIFIES A FSC OR MOE RULE, WITH RELATED DATA ELEMENTS, WHICH IS AUTHORIZED FOR USE BASED ON THE ASSIGNED STATUS CODE AS DEFINED IN FLIS, VOLUME 10, TABLE 116.

13.1.4 Contents. Following is an explanation of the contents of this volume and its purpose in FLIS.

a. The Standard Federal Supply Classification Table (appendix 13-2-A) contains the FSCs listed in Cataloging Handbook H2-1, Groups and Classes. Additional information is contained in volume 2, section 2.1.7; volume 4, section 4.2.1; and DoD 4130.2-M, Federal Catalog System Policy Manual, section 3. Arrangement of the FSCs in the table is in numerical order from the lowest to the highest. The Standard FSC Table will be used to:

Validate functional assignments by FSC in accordance with published directives.

Validate FSC codes.

Determine which activities will receive output distribution on an FSC basis.

- b. Registration of Activity Interest by Integrated Materiel Managers (IMMs) (chapter 13.3) contains instructions for the registration of Service/Agency interest on items accepted for management by a IMM. The chapter consists of individual sections for IMM use under the conditions cited therein (e.g., Provisioning and Item Management Coding).
- c. Registration of Activity Interest by Integrated Materiel Managers (IMMs) (chapter 13.4) contains instructions for the registration of Military Service

interest on items managed by Integrated Materiel Managers. The chapter consists of individual sections for IMM use under the conditions cited therein (e.g., recording user interest).

- d. MOE Rule Development for NATO and Other Foreign Countries (chapter 13.5) contains criteria and examples for MOE Rule development in conjunction with Foreign Military Sales (FMS) cases.
- e. Major Organizational Entity (MOE) Rules (chapter 13.6):
- (1) The MOE Rule Table, appendix 13-6-B, reflects management responsibilities within participating Military Services, Civil Agencies, and NATO and other foreign countries. The information included in the MOE Rules is a combination of Department of Defense (DoD) and Service/Agency cataloging/supply management assignments which are made on the basis of organizational responsibilities. Additional information is contained in volume 2, chapter 2.1; volume 6, section 6.3.11; and DoD 4130.2-M, section 5. The MOE Rule Table is used to:
- (a) Display, in a tabular format, functional materiel management assignments made by Services/Agencies for computer and manual applications. The data against each MOE Rule Number is consistent throughout the DoD and Services/Agencies and may be applied against many National Stock Numbers (NSNs).
- (b) Provide uniform criteria for validating materiel management assignments.
- (c) Reduce the frequency of change to the system when a change in functional assignments is made. This can be accomplished by revising the appropriate element in the MOE Rule without changing the MOE Rule Number and without generating mass output.
- (d) Minimize the input of predetermined information, since redundant data (applicable to many

items) will be recorded against a single entry in the System Support Record (SSR) table and not against the FLIS data base.

- (e) Provide a flexible base for accumulation of management statistics.
- (2) MOE Rules will be established for existing and potential items of supply.
- (3) MOE Rules for nuclear ordnance items will be processed and applied in accordance with volume 4, chapter 4.16.
- (4) The Activity to MOE Rule Cross-Reference Table, appendix 13-6-C, lists MOE Rules sequentially by activity code, PICA, SICA, PICA Level of Authority, SICA Level of Authority, submitter, collaborator, and receiver.

13.1.5 FLIS Data Base File Maintenance

- a. MOE Rules and related data codes denote managerial and operational responsibilities exercised by supply activities and techniques of materiel management employed by the activity having principal supply control responsibility. The date an approved MOE Rule and related data are recorded against an NSN will be the reference point for development of management statistics.
- b. MOE Rule and related data elements are input to the DLSC FLIS data base through the use of the following three segments:
- (1) Segment B, which consists of the elements of data necessary to portray an individual Service/Agency management profile in relation to a specific item identification.
- (2) Segment R, which is used when adding, changing, or deleting single data elements or a combination of data elements. The permissible data elements are reflected with the input formats for Document Identifier Codes (DICs) using this segment.

- (3) Segment T, which is used to delete an entire MOE Rule and its related segment B data elements.
- c. The related data elements, excluding supplementary type activity registrations, are added, changed, or deleted as reflected by applicable input formats in volumes 8 and 9 except as follows:
- (1) The Acquisition Method Code and Acquisition Method Suffix Code are assigned by the:
- (a) Primary Inventory Control Activity (PICA) for each item Service-managed or retained.
- (b) IMM for the first MOE Rule established. No other MOE Rule requires these codes except when a Civil Agency is not supported by the IMM. In such an instance the Civil Agency assigns these codes to the Civil Agency MOE Rule. On the IMM items, DLSC will automatically record the data in the FLIS against the applicable SICA MOE Rules.
- (2) The Item Management Code (IMC) and Item Management Coding Activity (IMCA) are required only for items subject to IMM, and are input by the IMM. (See volume 6, chapters 6.3 and 6.8.)
- d. Item identification data collaborators/receivers may be recorded as supplemental to a given MOE Rule on an item-by-item basis when authorized by the controlling PICA and/or SICA, subject to the following limitations:
- (1) The data collaborator/receiver must be recorded against the parent Service/Agency MOE Rule.
- (2) The data collaborator/receiver must not duplicate activities contained within the MOE Rule.
- e. Input formats for MOE Rule and related data DICs are contained in volume 8, chapter 8.1 and volume 9, chapter 9.1.

Add Data Element(s) (DIC LAD)

Add Mo	e Rule and Related Data (DIC LAU)		
Change 1	Data Element(s) (DIC LCD)	CH IND	Change Indicator
Change	MOE Rule and Related Data (DIC	COG	Navy Cognizance Code
LCU)	·	COL	Authorized Item Identification Data
Delete D	Pata Element(s) (DIC LDD)		Collaborator Code
	IOE Rule and Related Data (DIC LDU)	DESC	Defense Electronics Supply Center
	DIC Input (DIC LMD)		(Acty TX)
Z-2 F	,	DFSC	Defense Fuel Supply Center (Acty
f. SSR M	OE Rule/FLIS data base file mainte-		KY)
nance and/or	mass-change updates require that:	DIA	Defense Intelligence Agency (Acty
	0 1 1		XD)
(1) Whe	n file maintenance to SSR/FLIS data	DIC	Document Identifier Code
base data is	required by a Service/Agency due to a	DIPEC	Defense Industrial Plant Equipment
FLIS System	Change Request (SCR) (e.g., logistics		Center (Acty PX-PY)
transfer), DL	SC-S will monitor the results through	DISC	Defense Industrial Supply Center
the Item Ma	nagement Statistical Series section 21		(Acty KZ)
report, MOE	Rule Distribution (IMSS-21).	DLA	Defense Logistics Agency
		DLAR	Defense Logistics Agency Regula-
	Service/Agency has not input the trans-		tion
	cessary to update pending erroneous	DLSC	Defense Logistics Services Center
	or future effective dated file records to	DMA	Defense Mapping Agency
	ta base, DLSC-S will interrogate the	DoD	Department of Defense
	ase for those MOE Rules recorded on	DoDDS	Department of Defense Dependent
	output the results to the responsible		Schools (Acty XS)
Service/Ager	ncy for initiation of corrective action.	DoDMMC	Department of Defense Materiel
(2) II-o	- completion and notification of the		Management Code
	n completion and notification of the saction(s), the affected Service/Agency	DPSC	Defense Personnel Support Center
	vill provide DLSC-S with the required		(Acty CY-CZ-KX-KY)
	for retention, cancellation, and/or dele-	DRN	Data Record Number
	fic MOE Rule(s) from the FLIS.	DSCC	Defense Supply Center Columbus
tion of speci	ne wol know nom me i bio.		(Acty AX)
13.1.6 Abbro	eviations and Acronyms	DSCR	Defense Supply Center Richmond
	•		(Acty CX)
ACTY	Cataloging Activity	DSWA	Defense Special Weapons Agency
AFLC	Air Force Logistics Command		(Acty XA-XB)
	(Acty SA)	EAM	Electronic Accounting Machine
AFLCR	Air Force Logistics Command	ED	Effective Date
•	Regulation	FAA	Federal Aviation Administration
AFM	Air Force Manual		(Acty 48)
AR	Army Regulation	FIA	Army Financial Inventory Account-
AS	HQ, Department of Army - The		ability Code
	Surgeon General (DASG-HCL)	FLIS	Federal Logistics Information Sys-
CAGE	Commercial and Government Entity		tem
	Code	FMS	Foreign Military Sales
CD	USAMC Catalog Data	FSC	Federal Supply Classification

FSG	Federal Supply Group	MIL	
GSA	General Services Administration	MMC	Military Service Materiel Manage-
	(Acty 75)		ment Code
ICP	Inventory Control Point	MIL SVC	Military Service
П	Item Identification	MOE	Major Organizational Entity
IMC	Item Management Coding	NATO	North Atlantic Treaty Organization
IMCA	Item Management Coding Activity	NSA	National Security Agency (Acty
IMM	Integrated Materiel Manager		XP)
LOA	Level of Authority	NSN	National Stock Number
MCLB	Marine Corps Logistics Base (Acty	NWS	National Weather Service (Acty 47)
	PA-PB- PC)	PICA	Primary Inventory Control Activity
MCO	Marine Corps Order	REC	Authorized Item Identification Data
MEC	Marine Corps Management Echelon		Receiver Code
	Code	RNCC	Reference Number Category Code
MMAC	Air Force Materiel Management	S/A	Military Service/Civil Agency
	Aggregation Code	SICA	Secondary Inventory Control Activ-
			ity
		SICC	Service Item Control Center
		SSR	Supply Support Request (IMM)
		SUB	Authorized Item Identification Data
			Submitter Code
		TACOM	Army Tank-Automotive Command
			(Acty AZ)
		VA	Veterans Administration (Acty 54)
		WISSA	Wholesale Inter-Service Supply
			Support Agreement
			••

CHAPTER 2 STANDARD FEDERAL SUPPLY CLASSIFICATION (FSC) TABLE

13.2.1 Purpose

Uses of the Standard FSC Table include: validation of FSCs, listing of classifications subject to integrated material management and item management coding procedures and classifications subject to single submitter criteria. FSCs relating to any of these conditions, list the appropriate managing activity. The table also shows the Army and Air Force Federal Supply Class Managers and activities authorized to receive file maintenance and decoded characteristics data.

- All activity codes listed in the table are found in FLIS, Volume 10, table 104.

13.2.2 Definitions

The following data elements and related Data Record Numbers (DRNs) appear within the table. Included within the data element definitions are the FLIS, Volume 10 tables, shown in parenthesis, which provide a complete list of the possible entries

for each DRN.		d. Item Management Classification Activity (IMCA)	4075
Data Element a. FSC/MOE Rule Change Indicator Code	DRN 0122	The General Services Administration or appropriate Defense Supply Center responsible for determining the DoD	
(Volume 10, table 166) A computer generated code, resulting from an input trans-		method of management for each item in a FSC assigned for integrated management.	
action which changes any portion of the FSC or MOE Rule record.		- DoD 4140.26-M defines these responsibilities.	
b. Assigned FSC	3990	e. Single Submitting Activity Code	9255

Data Element

DRN

A code identifying the supply classification of an item under the Federal Catalog Program. It also identifies items of production and homogeneous areas of commodities with respect to their physical or performance characteristics. The first two positions of the code denote the Federal Supply Group (FSG), with the last two positions identifying the FSC within the specified group. The combination of the four digits constitute the complete Federal Supply Classification.

c. Integrated Material Manager (IMM)

9090

The material manager responsible for the completion of assigned management functions specific to selected items or specific Federal Supply Classification (FSC) classes.

Data Element	DRN	Data Element	DRN
An activity having sole responsibility for submittal of catalog data proposals to the		i. Hi-Dollar Breakout Commodity Category Code	3428
Federal Logistics Information System. Management responsibility includes all items of supply in a given FSC class (Category A Single Submitters); or, where management responsibility is determined on a by-item basis within a given FSC		DLAM 4105.2, FLIS, Volume 10, Table 78) A code used by DoD activities to identify the commodity category of spare parts, including components and related spares.	
class, (Category B Single Submitters). f. Standardization Submitting Activity	0749	j. Commodity Material Management Category Code, DoD	2611
Code A code that identifies an activity having sole responsibility for submittal of stan-	0147	(FLIS, Volume 10, Table 48) A code used to classify items into categories by material commodity for management information purposes.	
dardization data, to the Federal Logistics Information System, in a given FSC class.	0001	k. Subject to Integrated Material Management	0090
g. Army Federal Supply Class Manager (AR 708-1, Chapter 5) The inventory control point designated to perform assigned material management functions, within the U.S. Army, on a FSC basis for those classes not assigned to the Defense Logistics Agency.	8831	(DoD 4140.26-M, Volume 2, Defense IMM for system Oriented Consumable Items) An alpha "W" or a dash "-" code designating whether or not an assigned FSC is subject to Integrated Material Management.	
h. Air Force Federal Supply Class Man-	8860	I. Effective Date	2128
ager (AFM67-1, Volume 1, Part 2 and AFLC Reg. 23-30, Appendix 10) The Air Force	0000	A seven position, numeric code represent- ing the century and julian date a FSC table maintenance action becomes effective.	
activity designated to perform, on a FSC		m. Distribution Activity Code	0478
management basis, a group of logistics functions which include: item cataloging, preparation of Air Force catalogs, catalog supplements, simplifications, characteristics		A code in the Standard FSC Table used to identify the activities desiring decoded characteristics data.	
supplements, simplifications, characteristics screening, standardization, inter-		n. File Maintenance Receiver Code	8905
changeability and substitutability family groupings, specification management and engineering support related to these activi-		The activity code of an activity receiving file maintenance data by FSC.	
ties.		·	

									LAIN	JAN	D FSC	IADI									
					_									A	UTHORIZ	ZATION F	OR DIST	RIBUTIO	N		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	Hi-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
											1004155	AR	MY	NA	VY	AIR F	ORCE	DI		GS	SA .
	1005 1010 1015 1020 1025 1030 1035 1040 1045 1055 1070 1075 1080 1090 1095 1105 1110 1115 1120 1125 1127 1130 1135 1140 1145 1190 1195 1210 1220 1230 1240 1250 1260 1265 1270	TX TX TX TX TX	AX AX AX AX AX CX CX CX CX CX TX TX TX TX TX TX	XA XA XA XA XA XA XA XA	AX AX TU A TU HD HD CX D4 6 AX	CD BF	TG T	7777777777700000000007777773	OCCCCCGGGGGCAAAAAAAAAAAAEEOEEEEE	W W W W W W W W W	1994157 1994157 1994157 1992350 1994157 1992350	*5 *5 *5 *5 *5 *5 *5 *5	*5 *5 *5 *5 *5 *5 *5 *5	*5 *5 *5 *5 *5 *5 *5	*5 *5 *5 *5 *5 *5 *5 *5 *5 *5 *5 *5 *5 *	AIR F	*5 *5 *5 *5 *5 *5 *5	AX AX AX AX AX CX CX CX CX CX TX TX TX TX TX	AX AX AX AX AX CX CX CX CX CX TX TX TX		
	1280 1285 1287 1290	TX TX	TX TX TX TX		TU D6 TU AX	CD CD CD CD	TG TG TG TG	3 7 7 7	E E E		1992350 1992350 1992350 1994157							TX TX TX TX	TX TX TX TX		

	1		, ,			,	Γ	Γ			AUTHORIZATION FOR DISTRIBUTION												
					Ð									<u> </u>	UTHORI	ZATION	POR DIS	IKIBUTK		<u> </u>	l		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8003)		
												AR	MY	NA	VY	AIR F	ORCE	D	LA	G	SA		
	1305				D6	BF	SU	8	0	W	1992350										•		
1 1	1310				D6	BF	SU	8	0	W	1992350			l				1			1		
	1315		li		D6	BF	SU	8	0	W	1992350												
	1320				TU	BF	SU	8	0	W	1992350												
	1325				TU	BF	SU	8	0	W	1992350							İ	ŀ	ŀ			
	1330				D6	BF	SU	8	0	W	1992350					1			l				
	1336				TU	BD	SU	8	0	W	1992350										•		
	1337				TU	BD	SU	8	0	W	1992350												
	1338				TU	BD	SU	8	0	W	1992350							Ì			1		
	1340				JG	BF	SU	8	0	W	1992350							l					
1 1	1345				D6	BF	SU	8	0	W	1992350						:	İ	ŀ				
1 1	1350				TU	BF	SU	8	0	W	1992350												
	1351		·		TU	BF	SU	8	0	W W	1992350												
	1355				TU	BF	SU	8	0	W	1992350 1992350												
	1356 1360				TU TU	BF BF	SU SU	8 8	0	W	1992350							ŀ		l			
	1361				TU	BF	SU	8	0	W	1992350		1										
	1365				AC	BF	SU	8	o	W	1992350		AC										
	1370				D6	BF	su	8	0	W	1992350		110										
	1375				D6	BF	SU	8	o	W	1992350		l					į		l			
	1376				D6	BF	SU	8	ŏ	W	1992350							ŀ					
	1377				JG	BF	SU	8	0	W	1992350												
	1385				TU	BF	SU	8	0	W	1992350	`						ŀ					
	1386				TU	BF	SU	8	0	W	1992350												
	1390				D6	BF	SU	8	0	W	1992350								ļ	1			
	1395				D6	BF	SU	8	0	W	1992350			Ì		ļ		İ	ŀ	1	Ì		
	1398				D6	BF	SU	8	0	W	1992350									1			
	1410				TU	BD	*1	4	0	W	1992350			ļ									
	1420	TX	TX		TU	CD	*1	4	Т		1992350							TX	TX				
	1425				TU	BD	*1	4	0	W	1992350												
	1427				TU	BD	*1	4	0	W	1992350			1									
	1430	TX	TX		BD	CD	*1	4	Т		1992350	1	1	1				TX	TX				
	1440	TX	TX		TU	CD	*1	4	Т		1992350		[[TX	TX				
	1450	AX	AX		TU	CD	*1	4	T		1992350							AX	AX				
	1510				TU	CT	*1	1	0	W	1992350												
	1520				CT	CT	*1	1	0	W	1992350				1		1	1					
	1540				TU	CT	*1	1	0	W	1992350]				1						
	1550				TU	CT	*1	1	0	W	1992350												
	1560	CX	CX		TU	CD	*1	1	G		1992350							CX	CX				

														A	UTHORI	ZATION I	OR DIST	RIBUTIO)N		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
	1610	4.37	A 32		777 7	CD.	TC				1002250	AR	MY	NA	VY	AIR F	ORCE		LA TZ	G:	ŠA
	1610 1615	AX AX	AX AX		TU	CD CD	TG *1	3 3	C		1992350 1992350							AX AX	AX		
	1620	AX	AX		TU	CD	SU	3	C		1992350							AX	AX AX		
	1630	AX	AX		TU	CD	SU	3	c		1992350							AX	AX		
	1650	AX	AX		AX	CD	SX	3	c		1994157							AX	AX		
	1660	TX	TX		TU	CD	SX	3	E		1992350							TX	TX		
	1670	CX	CX		TU	CD	SE	3	G		1992350							CX	CX		
	1680	CX	CX		TU	CD	SE	3	G		1992350							CX	CX		
	1710	AX	AX		AX	CD	SE	3	С		1994157					ŀ		AX	AX		
	1720	AX	AX		AX	CD	SE	3	С		1994157							AX	AX		
	1730	AX	AX		TU	CD	SE	3	С		1992350							AX	AX		
	1740	AX	AX		TU	CD	SE	3	C		1992350					l		AX	ΑX		
	1810					BD	*1	0	0	W	1977031					1					
	1820	CX	CX		,	CD	*1	0	G		1992350							CX	CX		
	1830	CX	CX			CD	*1	0	G		1992350							CX	CX		
	1840	CX	CX			CD	*1	0	G		1992350							CX	CX		
	1850 1860	CX CX	CX CX			CD CD	*1 *1	0	G		1992350 1992350							CX CX	CX CX		
	1905	CA	CA		HD	AJ	SE	0	0	W	1992350							CA	CA		
	1910				HD	AJ	SE	Ö	o	W	1992350										
	1915				HD	AJ	SE	0	0	W	1992350				ł						
	1920				HD	AJ	SE	0	0	W	1992350										
	1925				HD	AJ	SE	0	0	W	1992350										
	1930				HD	AJ	SE	0	0	W	1992350										
	1935				HD	AJ	SE	0	0	W	1992350			· .	1		1				
1	1940				HD	AJ	SE	0	0	W	1992350		,								
	1945				JN	AJ	SE	0	0	W	1992350						,				
	1950				HD	AJ	SE	0	0	W	1992350			١.	Ì						
	1955				D4	AJ	SE	0	0	W	1992350										
	1990	4.37	4.77		HD	AJ	SE	0	0	W	1992350										
	2010				AX	CD	SE	0	C		1994157							AX	AX		
	2020 2030	CX CX	CX CX		CX CX	CD CD	SE SE	0	G G		1994157				1		1	CX	CX		
	2040	CX	CX		CX	CD	SE	0	G		1994157 1994157			ŀ			1	CX CX	CX CX		
	2050	CX	CX		HD	CD	SE	0	G		1994157						'	CX	CX		
	2060	CX	CX		HD	CD	SE	0	G		1992350						<u> </u>	CX	CX		
	2090	CX	CX		CX	CD	SE	0	G		1994157	l					l	CX	CX		
	2210				D4	AJ	TG	ő	o	W	1992350						ĺ				
	2220				D4	AJ	TG	0	o	W	1992350								Į.		

2230 KZ KZ KZ CD TG 0 C 1996275 KZ KZ CD TG 0 C 1996275 KZ CD TG 0 O W 1992350 C C C CD CD CD CD CD	KZ KZ	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478) P FILE MAINTENANCE RECEIVER CODE (DRN 8045)
2230 KZ KZ KZ CD TG 0 C 1996275 KZ KZ CD TG 0 C 1996275 KZ 2250 KZ KZ CD TG 0 C 1996275 KZ 2305 KZ KZ CD TG 0 C 1996275 KZ KZ KZ CD TG 0 C 1996275 KZ KZ KZ CD TG 0 C 1996275 KZ CD TG 0 C 1996275 KZ CD TG 0 C 1996275 CD CD CD CD CD CD CD C	DLA KZ	
2230 KZ KZ KZ CD TG 0 C 1996275 KZ KZ CD TG 0 C 1996275 KZ CD TG 0 O W 1992350 C C C CD CD CD CD CD	KZ	GSA
	1	
	177	
2305 AZ AJ TG 0 O W 1992350	المدا	1 1
	KZ	
2310 AZ AZ TG 6 O W 1992350		
2320	ŀ	
2330 AZ AZ TG 6 O W 1992350		
2340 AZ AZ TG 6 O W 1992350	ļ	
2350 D6 BF TG 6 O W 1992350	ł	
	KZ	
	KZ	}
2430 KZ KZ KZ CD TG 6 C 1996275	KZ	
2510 *2 *2 AX *2 TG 6 Z 1992350 AX	AX	
2520 *2 *2 AX *2 TG 6 Z 1992350 AX	AX	
2530 *2 *2 AX *2 TG 6 Z 1992350 AX	AX	
2540 *2 *2 AX *2 TG 6 Z 1992350 AX	AX	}
2590 *2 *2 AX *2 TG 6 Z 1992350 AX AX AX AX AX AX AX A	AX	
2610 AZ AZ AZ TG 6 Z 1992350 AZ AZ AZ AZ TG 6 Z 1992350 AZ AZ	1	1
2620 AX AX TU CD SU 3 C 1992350 AX AX AX TU CD SU 3 C 1992350 AX AX	AX	1 1
2630 AZ AZ AZ TG 6 Z 1992350 AZ AZ AZ TG 6 Z 1992350 AZ AZ		
2640 AZ AZ AZ TG 6 Z 1992350 AZ AZ AZ AZ AZ AZ AZ	1	
2805 *2 *2 AX *2 SE 6 Z 1992350 AX	AX CX	
	AX	1 1
	AX	
	1	
2830 KZ KZ KZ CD SE 0 C 1996275 KZ	KZ	
2835 CX CX CX CD SE 0 I 1996033 CX		
2840 CX CX CX CD *1 2 I 1996080 CX	1	
2845 CX CX CX CD *1 0 I 1996033 CX	1	
2850 KZ KZ KZ CD SE 6 C 1996275 KZ	KZ	
2895 AX AX AX AX CD TG 6 C 1992350 AX		
2910 *2 *2 AX *2 SE 6 Z 1992350 AX		
2915 CX CX CX CD SE 2 I 1996123		
2920 *2 *2 AX *2 SE 0 Z 1992350 CX	1	
2925 CX CX CX CD SE 2 I 1996123	i	
2930 *2 *2 AX *2 SE 6 Z 1992350 AX	1	
2935 KZ KZ TU CD SX 2 I 1992350 KZ		
2940 *2 *2 AX *2 SE 6 Z 1992350 AX	2	

					·		,			'	DISC										
														A	UTHORE	ZATTON I	OR DIST	RIBUTIO	N		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
												AR	ΜY	NA	VY	AIR F	ORCE	D	LA	G	SA
	2945	CX	CX		CX	CD	SX	2	I		1996123							CX	CX		
	2950	CX	CX		CX	CD	SX	2	I		1996123						1	CX	CX		1
	2990	*2	*2		AX	*2	SE	6	Z		1992350							AX	AX		i
	2995	CX	CX		CX	CD	SX	2	I		1996123							CX	CX		
	3010 3020	AX AX	AX AX		AX AX	CD CD	SE SE	5 5	C	·	1992350							AX	AX		
	3030	AX	AX		AX	CD	SE	5	C C		1992350 1992350							AX	AX		İ
	3040	AX	AX		AX	CD	SE	5	C		1992350							AX AX	AX AX		
	3110	KZ	KZ		KZ	CD	TG	0	I		1992350							KZ	KZ		
	3120	KZ	KZ		KZ	CD	TG	0	Ī		1992350							KZ	KZ		
	3130	KZ	KZ		KZ	CD	TG	0	Ī		1992350							KZ	KZ		
	3210	KZ	KZ		KZ	CD	TG	0	G		1996243							KZ	KZ		ł
	3220	KZ	KZ		KZ	CD	TG	0	G		1996243							KZ	KZ		
	3230	KZ	KZ		KZ	CD	TG	0	G		1996243							KZ	KZ		
	3405	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3408	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3410	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3411	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3412 3413	CX CX	CX CX		CX	CD	TG	0	G		1992350							CX	CX		
	3414	CX	CX		CX CX	CD	TG	0	G		1992350							CX	CX		
	3415	CX	CX		CX	CD	TG TG	0	G G		1992350 1992350							CX	CX		
	3416	CX	CX		CX	CD	TG	0	G		1992350							CX CX	CX CX	·	
	3417	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3418	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3419	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3422	CX	CX		CX	CD	TG	0	G		1992350		·					CX	CX		
	3424	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3426	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3431	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3432	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3433	CX	CX	ĺ	CX	CD	TG	0	G		1992350							CX	CX		
	3436	CX	CX		CX	CD	TG	.0	G		1992350							CX	CX		
	3438	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3439	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3441	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3442	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3443	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3444	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		1

CH 2 DoD 4100.39-M Volume 13

								Ι			<u> </u>	I		A	UTHORE	ZATION I	FOR DIST	RIBUTIC	ON		
					S S				ال						<u> </u>			1	Ī	П	
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
												AR	MY	N/	VY	AIR F	ORCE		LA	G	SA
	3445	CX	CX		CX	CD	TG	0	G		1992350			1	1		1	CX	CX		
	3446	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3447	CX	CX		CX	CD	TG	0	G		1992350					'	1	CX	CX		ŀ
	3448	CX	CX		CX	CD	TG	0	G		1992350					,		CX	CX		i
	3449	CX	CX		CX	CD	TG	0	G		1992350			ŀ				CX	CX		
	3450	CX	CX		CX	CD	TG	0	G		1992350			1	•		Ī	CX	CX		
l i	3455	CX	CX		CX	CD	TG	0	G		1992350			i	1			CX	CX		
	3456	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3460	CX	CX CX		CX	CD CD	TG	0	G		1992350 1992350							CX CX	CX CX		
	3461 3465	CX CX	CX		CX CX	CD	TG TG	0	G G		1992350							CX	CX		
	3470	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3510	CX	CX		CX	CD	SR	0	G		1992350							CX	CX		
	3520	CX	CX	. !	CX	CD	TG	0	G		1992350							CX	CX		l
	3530	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3540	75	75		75	CD	TG	0	X		1992350			1	Ì			0			75
	3550	75	75		75	CD	TG	0	X		1992350										75
	3590	75	75		75	CD	TG	0	X		1992350										75
	3605	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3610	CX	сх		CX	CD	TG	0	G		1992350							CX	CX		
	3611	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3615	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3620	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3625	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3630	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3635	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3640	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3645	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3650	CX	CX		CX	CD	TG	0	G		1992350		AC			·		CX	CX		
	3655	CX	CX		CX	CD	SE	0	G		1992350							CX	CX		
	3660	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3670	CX	CX		CX	CD	TA	0	G		1992350							CX	CX		
	3680	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3685	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	3690	CX	CX		D6	CD	SU	0	G		1992350							CX	CX		
	3693 3694	CX	CX		CX		TG	0	G		1992350							CX	CX		
	3695	CX CX	CX CX		CX CX	CD CD	TG TG	0	G		1992350 1992350							CX	CX		
	3710		KZ		KZ	CD	TG	0	G C		1992330							CX KZ	CX KZ		
\Box	2/10	及	ᄊ		N.C.	Cυ	יטו		_ <u></u>		19902/3					L					ш

											· 				UTHORE	ZATION I	OR DIST	RIBUTIO)N		
					NG NG				ر.												
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
												AR	MY	NA	VY	AIR F	ORCE	DI	-A	G	SA
	3720	KZ	KZ		KZ	CD	TG	0	C		1996275							KZ	KZ		
1	3730	KZ	KZ		KZ	CD	TG	0	С		1996275							KZ	KZ		
	3740	KZ	KZ		KZ	CD	TG	0	С		1996275					ŀ		KZ	KZ		
1	3750	75	75		75	CD	TG	0	X		1992350			}							75
1	3760	KZ	KZ		KZ	CD	TG	0	C		1996275			[İ		KZ	KZ		
	3770	AX	AX		AX	CD	TG	0	С		1992350	:			Ì			AX	AX		
	3805	AX AX	AX AX		AX	CD	TG	0	C		1992350							AX AX	AX AX		
	3810 3815	AX	AX		AX AX	CD	TG TG	0	C		1992350 1992350			l			ŀ	AX	AX		
1	3820	AX	AX		AX	CD	TG	0	C		1992350			l				AX	AX		
	3825	AX	AX		AX	CD	TG	0	C		1992350							AX	AX		
1	3830	AX	AX		AX	CD	TG	0	C		1992350							AX	AX		
	3835	AX	AX		AX	CD	TG	0	C		1992350							AX	AX		
Ì	3895	AX	AX		AX	CD	TG	0	C		1992350			l				AX	AX		
ł	3910	AX	AX		AX	CD	TG	5	С		1992350							AX	AX		
	3915	AX	AX		AX	CD	TG	5	С		1992350							AX	AX		
	3920	CX	CX		CX	CD	TG	5	G		1992350							CX	CX		
	3930	AX	AX		AX	CD	TG	5	С		1992350						1	AX	AX		
	3940	CX	CX		CX	CD	TG	5	G		1992350							CX	CX		
	3950	AX	AX		AX	CD	TG	5	С		1992350							AX	AX		
	3960	AX	AX		AX	CD	TG	5	G		1994157						ľ	AX	AX		
ļ	3990	KZ	KZ		KZ	CD	TG	5	G		1996002			ĺ		}		KZ	KZ		
Ì	4010	CX	CX		CX	CD	SE	0	I		1996275							CX	CX		
	4020	KZ	KZ		KZ	CD	SE	0	I		1992350							KZ	KZ		
	4030	KZ	KZ		KZ	CD	SE	0	I		1992350			<u> </u>	ŀ			KZ	KZ		l l
l	4110 4120	KZ KZ	KZ KZ		KZ KZ	CD	SE SE	5 5	G		1996093							KZ	KZ		
1	4130	KZ			KZ	CD CD	SE	5	G G		1996243 1996243					}		KZ KZ	KZ KZ		
	4140		KZ		KZ	CD	SE	5	G		1996243							KZ	KZ		
	4150				CX		SL.	0	G		1994336							CX	CX		
1	4210				AX	CD	TG	ő	C		1992350							AX			
	4220				AX	•	TG	١ŏ	c		1992350	•		НА	НА			AX	ľ		
	4230	CX	CX		CX	CD	TG	0	G		1992350		AC					CX	I		
	4235	CX			CX			0	G		1994336							CX	CX		
	4240	CX			CX	CD	TG	0	G		1992350		AC	İ				CX			
	4250	CX	CX		CX			0	G		1994336							CX	ı		
	4310	AX	AX		AX	CD	TG	5	С		1992350	1						AX			
	4320				AX		TG	5	С		1992350	i				Į		AX	AX		
	4330	AX	AX		AX	CD	TG	5	С		1992350	.						AX	AX		

CH 2 DoD 4100.39-M Volume 13

								υ.	LANI	<i>J</i>	DISC	IAD									
	П													A	UTHORIZ	ATION F	OR DIST	RIBUTIC	N		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
 												AR	MY	NA.	VY	AIR F	ORCE	1	LA	G	SA
		TX CX TX AX CX	TX CX TX AX CX 75		AX AX AX AX AX AX AX AX AX AX AX AX AX A	888888888888888888888888888888888888888	TG TG TG TG TG TG TG TG TG TG TG TG TG T	0 4 3 0 0	CCCCCCCCCCCCCCGGGGGGCEGECGX	W	1994157 1994157 1992350			HA HA	HA HA			AX AX AX AX AX AX AX AX AX AX AX AX CX CX CX CX CX CX CX CX CX CX CX CX CX	TX AX		75 75
	5120 5130 5133 5136 5140 5180 5210 5220	75 75 75 75 75 75 75	75 75 75 75 75 75 75 75 CX		75 75 75 75 75 75 75 75 D6			0 0 0 0 0	X X X X X X X G		1992350 1992350 1992350 1992350 1992350 1992350 1992350							СХ	CX		75 75 75 75 75 75

_		т	ı					1							THORE	ZATION F	TPIO 90	RIBUTIO	N.		$\overline{}$
					ا و										CHIOKI	ZIION P	טא טוטו		-11		-
CHANGE INDICATOR	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
-		 										AR	MY	N/	VY	AIR F	ORCE	Di	A	GS	SA.
1	5280	CX	CX		D2	CD	TG	0	G		1992350							CX	CX		
	5305	KZ	KZ		KZ	CD	SE	5	I		1992350				•			KZ	KZ		
İ	5306	KZ	KZ		KZ	CD	SE	5	I		1992350							KZ	KZ		
	5307	KZ	KZ		KZ	CD	SE	5	I		1992350							KZ	KZ		
	5310	KZ	KZ		KZ	CD	SE	5	I		1992350							KZ	KZ		
	5315	KZ	KZ		KZ	CD	SE	5	I		1992350					1		KZ	KZ		
1	5320	KZ	KZ		KZ	CD	SE	5	I		1992350					Ì		KZ	KZ		
	5325	KZ	KZ		KZ	CD	SE	5	I		1992350						ļ	KZ	KZ		
	5330	KZ	KZ		KZ	CD	SE	5	I		1992350				İ			KZ	KZ		
	5335	KZ	KZ		KZ	CD	SE	5	I		1992350					}		KZ	KZ		
	5340	KZ	KZ		KZ	CD	SE	5	I		1992350	1]	1			KZ	KZ		
	5341	KZ	KZ		KZ	CD	SE	5	I		1996138							KZ	KZ		
	5345	75	75		75	CD	TG	5	X		1992350						1				75
	5350	1	75		75	CD	TG	5	X		1992350										75
	5355		KZ		KZ	CD	SE	5	G		1996002	l				ĺ		KZ	KZ		
	5360	1	KZ		KZ	CD	SE	5	I		1992350							KZ	KZ	Ì	
	5365		KZ		KZ	CD	SE	5	I	ĺ	1992350				1		1	KZ	KZ		
	5410	1	AX		AX	CD	TG	0	C		1992350				İ			AX	AX		
	5411	AX	AX	1	AX	CD	TA	0	C		1994157			İ				AX	AX		
	5419	1	AX		AX	CD	TG	0	C		1994213			ŀ		1		AX	AX		
	5420		AX		AX	CD	TG	0	C		1994157						ł	AX	AX		
	5430		AX		AX	CD	SE	0	C		1992350		1			l	ŀ	AX	AX AX		ļ
	5440	1	AX	1	AX	CD	TG	0	C	1	1992350			1	1	İ	ļ	AX AX	AX		
	5445	1	AX	1	AX	CD	TG	0	C	ŀ	1994157 1992350					Ì		AX	AX	l	
	5450	AX KZ	AX KZ	Ì	AX KZ	CD	TG	0	c		1992330			İ		ļ		KZ	KZ		
	5520				KZ	CD	TG	0	C		1995339			ļ				KZ	KZ	ŀ	
1	1	KZ			KZ	CD	TG	0	c		1995339	ł .			1		İ	KZ	KZ	ļ	
	5610		75		75	CD	TG	0	x	l	1995025	İ			-			152	1.2		75
	5620		75		75	CD	TG	0	x		1995025		1	1	1			1		ļ	75
	5630		75		75	CD	TG	0	X		1995025										75
	5640		75	1	75	CD	TG	0	x		1995025	1	1		1	1			1		75
	5650		75		75	CD	TG	0	x		1995025						1				75
		AX	1		AX	CD	TG	0	c		1993025	1						AX	AX		′
	567		75		75	CD	TG	0	X	1	1995025	L			1	1	I .	""			75
		AX			AX	CD	TG	0	c		1995151	1			1	1	1	AX	AX		'
1	5680		75	1	75	CD	TG	0	x	Í	1995025			1							75
	580		1		TX	CD	TA	9	E	ļ	1992350	1				1]	TX	TX		'
	581		1		XP	CD	SJ	و	E		1992350	1		İ		1	1	TX	1		

								Ι						A	UTHORE	ZATION I	FOR DIST	RIBUTIO	ON		
					O _X				ا ا					<u> </u>		<u> </u>				Π	
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
												AR	MY	N/	VY	AIR F	ORCE	D	LA	G	SA
	5811	TX	TX		XP	CD	SJ	9	E		1992350		:				İ	TX	TX		
	5815	TX	TX		TX	CD	TA	9	Е		1992350							TX	TX		
	5820	TX	TX		TX	CD	TA	9	E		1992350							TX	TX		İ
	5821	TX	TX		TX	CD	TG	9	Ε		1992350					·		TX	TX		
	5825	TX	TX		TX	CD	TA	9	Е		1992350							TX	TX		
	5826	TX	TX		TU	CD	TG	9	Е		1992350							TX	TX		
	5830	TX	TX		TU	CD	TA	9	Ε		1994347							TX	TX		
	5831	TX	TX		TX	CD	TG	9	E		1992350						[TX	TX		
	5835	TX	TX		TX	CD	TA	9	E		1992350							TX	TX		
	5836	TX	TX		TX	CD	TA	9	E		1992350							TX	TX		
	5840	TX	TX		TU	CD	TA	9	E		1992350							TX	TX		
	5841	TX	TX		TU	CD	TG	9	E		1992350						İ	TX	TX		
	5845	TX	TX		HD	CD	TA	9	E		1992350							TX	TX		
	5850	TX	TX		TU	CD	TA	9	E		1994347							TX	TX	•	
	5855	TX	TX		TX	CD	TG	9	E		1994157							TX	TX		
	5860	TX	TX		D3	CD	TA	9	E		1992350							TX	TX		
	5865	TX	TX		TU	CD CD	TG	9	E		1992350							TX TX	TX TX		li
	5895	TX	TX		TX TX	CD	TG	9	E		1992350							I	TX	İ	
	5905 5010	TX TX	TX		TX	CD	TA	9	E.		1992350							TX	ŀ		
	5910 5915	TX	TX TX		TX	CD	TA TA	9	E		1992350 1992350		İ					TX TX	TX TX		
	5920	TX	TX		TX	CD	TA	9	E		1992350							TX	TX		
	5925	TX	TX		TX	CD	TA	9	E		1992350							TX	TX		
	5930	TX	TX		TX	CD	TA	9	E		1992350							TX	TX		
	5935	TX	TX		TX	CD	TA	9	E		1992350		,					TX	TX		
	5940	1	CX	1	CX	CD	TA	9	G		1992350							CX	CX		
	5945	TX	TX		TX	CD	TA	9	E		1992350							TX	TX	'	
	5950	TX	TX		TX	CD	TA	9	E		1992350							TX	TX		
	5955	TX	TX		TX	CD	TG	9	E		1992350					,		TX	TX		
	5960	TX	TX		TX	CD	TA	9	Ē		1992350							TX	TX		
	5961	TX	TX	- 1	TX	CD	TA	9	E		1992350							TX	TX		
	5962	TX	TX		TX	CD	TA	9	E		1992350							TX	TX		
	5963	TX	TX		TX	CD	TA	9	E		1992350							TX	TX		
	5965	TX	TX		TX	CD	TA	9	Е		1992350							TX	TX		
	5970	CX	CX		CX	CD	TA	9	G		1992350							CX	CX		
	5975	CX	CX		CX	CD	TA	9	G		1992350							CX	CX		
	5977	CX	CX		CX	CD	TA	9	G		1992350							CX	CX		
	5980	TX	TX		TX	CD	TA	9	Е		1992350							TX	TX		
	5985	TX	TX		TX	CD	TA	9	Е		1992350							TX	TX	<u> </u>	

<u> </u>						I		<u> </u>							ITUADI	ZATIONI	EOD DIC	TDIDITTIC	N		
					Ş		l								O I FIORL	LALION	FOR DIST	KIBUII(/N		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
												AR	MY	NA	VY	AIR F	ORCE	Di	A	G	SA
	5990	TX	TX		TX	CD	TA	9	E		1992350							TX	TX		
1	5995	CX	CX		CX	CD	TA	9	G		1992350				:			CX	CX		
	5996	TX	TX		TX	CD	TA	0	E		1996038							TX	TX		
	5998	TX	TX		TX	CD	TA	9	E		1992350							TX	TX		
	5999	TX	TX		TX	CD	TA	9	E		1992350						l	TX	TX		
	6004	TX	TX		TX	CD	TA	0	E		1992350						İ	TX	TX		
	6005	TX	TX		TX	CD	TA	0	E		1992350							TX	TX		
]	6006	TX	TX		TX	CD	TA	0	E		1992350						l	TX	TX		
	6007	TX	TX		TX	CD	TA	0	E		1992350							TX	TX		
	6008	TX	TX		TX	CD	TA	0	E		1992350							TX	TX		
	6010	TX	TX		TX	CD	TA	0	E		1992350							TX	TX		
	6015	TX	TX		TX	CD	TA	0	E		1992350							TX	TX		
	6020	TX	TX		TX	CD	TA	0	Ε		1992350			İ				TX	TX		
	6021	TX	TX		TX	CD	TA	0	E		1992350							TX	TX		
	6025 6026	TX TX	TX TX		TX	CD	TA	0	E		1992350							TX	TX		
	6029	TX	TX		TX TX	CD	TA TA	0	E		1992350							TX	TX		
	6030	TX	TX		TX	CD	TA	0	E E		1992350 1992350							TX	TX		
	6031	TX	TX		TX	CD	TA	0	E		1992350							TX TX	TX TX		
	6032	TX	TX		TX	CD	TA	0	E		1992350							TX	TX		
	6033	TX	TX		TX	CD	TA	0	E		1992350	i						TX	TX		
	6034	TX	TX		TX	CD	TA	0	E		1992350							TX	TX		
	6035	TX	TX		TX	CD	TA	0	Ē		1992350							TX	TX		l
	6040	TX	TX		TX	CD	TA	0	E		1992350	l						TX	TX		
	6050	TX	TX		TX	CD	TA	0	E		1992350	i						TX	TX		
	6060	TX	TX		TX	CD	TA	0	E		1992350					. :		TX	TX		
	6070	TX	TX		TX	CD	TA	0	Е		1992350		•					TX	TX		
	6080	TX	TX		TX	CD	TA	0	Е		1992350	ł						TX	TX		
	6099	TX	TX	1	TX	CD	TA	0	Е		1992350							TX	TX	. 	
	6105	CX	CX	1	CX	CD	TA	9	G		1992350	İ						CX	CX		
	6110	CX	CX	İ	CX	CD	TA	9	G		1992350							CX	CX		
	6115	CX	CX	ŀ	CX	CD	TA	9	G		1992350							CX	CX		
	6116	CX	CX	ļ	D4	CD	TA	9	G	İ	1992350							CX	CX		
	6117	CX	CX		CX	CD	TA	9	G		1992350						.	CX	CX		
	6120	CX	CX		CX	CD	TA	9	G		1991084							CX	CX		
	6125	CX	CX		CX	CD	TA	9	G		1992350							CX	CX		
	6130	CX	CX		CX	CD	TA	9	G		1992350		į					CX	CX		
	6135	CX	CX	J	D3	CD	TA	9	G		1992350							CX	CX		
	6140	CX	CX		CX	CD	TA	9	G		1992350							CX	CX		

<u> </u>														A	UTHORE	ZATION I	FOR DIST	RIBUTIO	ON		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	Hi-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
	61.45	עס	ייע		יכע	CD	T.A		,		1002250	AR	MY	NA	VY	AIR F	ORCE		LA 1277	G	SA
1	6145	KZ	KZ		KZ	CD	TA	9	I		1992350							KZ	KZ		
	6150	CX	CX		CX	CD	TA	9	G		1992350							CX	CX		
1	6160	CX	CX		CX	CD	TA	9	G		1992350							CX	CX		
	6210	CX	CX		CX	CD	SE	0	G		1992350							CX	CX	İ	
	6220 6230	CX CX	CX CX		CX CX	CD CD	SE SE	0	G G		1992350 1992350							CX	CX CX	•	
	6240	CX	CX		CX	CD	SE	0	G		1992350							CX	CX		
	6250	CX	CX		CX	CD	SE	0	G		1992350						1	CX	CX		
1	6260	CX	CX		CX	CD	SE	ő	G		1992350							CX	CX	•	
1	6310	KZ	KZ		KZ	CD	SE	ő	G		1996243		!					KZ	KZ		
1	6320	CX	CX		CX	CD	SE	ő	G		1994157							CX	CX	1	
	6330	KZ	KZ		KZ	CD	TG	ő	G		1996243						1	KZ	KZ	ŀ	
	6340	CX	CX		TU	CD	SE	3	G		1992350							CX	CX		
1	6350	CX	CX		CX	CD	SE	0	G		1992350						}	CX	CX		
1	6505	KX	021	KX	KX	AS	SS	ő	М		1992350							KX	KX		
İ	6508	KX		KX	KX	AS	SS	0	M		1992350							KX	KX		
ł	6510	KX		KX	KX	AS	SS	Ō	М		1992350							KX	KX		
	6515	KX		KX	KX	AS	SS	0	M		1992350							KX	KX		
	6520	KX		KX	KX	AS	SS	0	М		1992350							KX	KX		
1	6525	KX		KX	KX	AS	SS	0	М		1992350							KX	KX		
1	6530	KX		KX	KX	AS	SS	0	M		1992350							KX	KX		
1	6532	KX		KX	KX	AS	SS	0	М		1992350						l '	KX	KX		
1	6540	KX		KX	KX	AS	SS	0	М		1992350							KX	KX		
	6545	KX		KX	KX	AS	SS	0	М		1992350							KX	KX		
1	6550	KX		KX	KX	AS	SS	0	M		1992350							KX	KX		
	6605	CX	CX		TU	CD	SX	3	G		1992350							CX	CX		
1	6610	CX	CX		TU	CD	SX	3	G		1992350							CX	CX		
	6615	CX	CX		TU	CD	SX	3	G		1992350							CX	CX		
	6620	CX	CX		TU	CD	SX	6	G		1992350							CX	CX		
	6625	TX	TX		TX	CD	SE	9	E		1992350							TX	TX		
	6630	KX	KX		KX	*3	*4	0	M		1992350		AC				*4	KX	KX		
	6635	CX	CX		CX	CD	SE	0	G		1992350						·	CX	CX		
	6636	KZ	KZ		HD	CD	SE	0	G		1996243							KZ	KZ		
	6640	KX	KX		KX	*3	*4	0	M		1992350		AC				*4	KX	KX		
	6645	CX	CX		CX	CD	SE	0	G		1992350						l	ÇX	CX	1	
	6650	CX	CX		D6	CD	SE	0	G		1992350							CX	CX		
	6655	CX	CX		CX	CD	SE	0	G		1992350							CX	CX		
	6660	CX	CX		CX	CD	TA	0	G		1992350						1	CX	CX		
1	6665	CX	CX		HD	CD	SE	0	G		1992350							CX	CX	<u> </u>	

г							1							A.	TTLODE	7.477.037.1	OR DICT	DIDITTO			
					9									^	UTHORE	ZATION F	OK DIST	RIBUTIC)N		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
												AR	MY	NA	VY	AIR F	ORCE	DI	.A	GS	SA.
	6670	CX	CX		CX	CD	SE	0	G		1992350							CX	CX		
	6675	KZ	KZ		KZ	CD	SE	0	G		1996243							KZ	KZ		
	6680	CX	CX		CX	CD	SE	3	G		1992350							CX	CX		
1	6685	CX	CX		CX	CD	SE	3	G		1992350							CX	CX		
	6695	CX	CX		CX	CD	SE	0	G		1992350							CX	CX		
	6710	KZ	KZ		KZ	CD	SU	0	G		1996243							KZ	KZ		
1	6720	KZ	KZ		KZ	CD	SU	0	G		1996243							KZ	KZ		
	6730	KZ	KZ		KZ	CD	SU	0	G		1996243							KZ	KZ		
	6740	KZ	KZ		KZ	CD	SU	0	G		1996243							KZ	KZ		
	6750	KZ	KZ		KZ	CD	SU	0	G		1996093						}	KZ	KZ		
	6760	CX	CX		CX	CD	SU	0	G		1992350							CX	CX		
	6770	KZ	KZ		KZ	CD	SU	0	G		1996243							KZ	KZ		
	6780	KZ	KZ		TU	CD	SU	0	G		1996243						ŀ	KZ	KZ		
	6810	CX	CX		CX	CD	SP	0	G		1992350		AC					CX	CX		
	6820	CX	CX		CX	CD	SP	0	G		1992350		AC		•			CX	CX		
	6830 6840	CX CX	CX CX		CX CX	CD	SP SP	0	G G		1992350		۸۵				l	CX CX	CX CX		
	6850	CX	CX		CX	CD CD	SP	0	G		1992350 1992350		AC AC	1				CX	CX		
	6910	CX	CX		TU	CD	SU	0	G		1992350		AC					CX	CX		
1	6920	CX	CX		TU	CD	SU	7	G		1992350			•				CX	CX		
1	6930	CX	CX		TU	CD	SU	ó	G		1992350							CX	CX	i	
1	6940	CX	CX		TU	CD	SU	0	G		1992350			1				CX	CX		
	7010	TX	TX		TX	CD	TG	0	E		1994157			Ì		•		TX	TX		
	7020	TX	TX		TX	CD	TG	0	E		1994157		•	ı	ţ			TX	TX		
ŀ	7021	TX	TX		TU	CD	TG	0	E		1992350			١.			ŀ	TX	TX		
l	7022	TX	TX			CD	TG	0	E		1992350							TX	TX		
1	7025	TX	TX		TX	1	TG	0	E		1994157		l ·					TX	TX		
1	7030	TX	TX		-	CD	TG	0	E		1992350				ŀ]	1	TX	TX		
1	7035	TX	TX		TX	1	TG	0	E		1994157				Ī			TX	TX		
1	7040	TX	TX		TX		TG	0	E		1994157							TX	TX		
1	7042	TX	TX			CD	TG	0	E		1992350							TX	TX		
1	7045	TX	TX		TX	1	TG	0	E		1994157							TX	TX		
	7050	TX	TX		TX	1	TG	0	E		1994157		1		1	!	İ	TX	TX		}
	7105	75	75		75	CD	TG	0	X		1992350				ļ	İ					75
	7110	75	75		75	CD	TG	0	X		192350		1		l					1	75
1	7125	75	75		75	CD	TG	0	Х		1992350				1		[1	1		75
	7195	75	75		75	CD	TG	0	X		1992350										75
	7210	CY		CY	CY	CA	ST	0	Т		1992350							CY	CY	·	
	7220	75	75		75	CD	TG	0	X		1992350				1						75

			<u> </u>			·	Γ	Ī			<u> </u>			A	UTHORE	ZATION I	FOR DIST	RIBUTIO	ON		
					Ş						ŀ							1		1	Ι
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DDN 8005)
												AR	MY	NA	VY	AIR F	ORCE	Di	LA	G	SA
	7230	75	75		75	CD	TG	0	X		1992350						ĺ				75
l	7240	75	75		75	CD	TG	0	X		1992350							1			75
ı	7290	75	75		75	CD	TG	0	X		1992350										75
	7310	KZ	KZ		KZ	CD	TG	0	G		1996093							KZ	KZ		
	7320	KZ	KZ		KZ	CD	TG	0	G		1996093					İ		KZ	KZ		
	7330	75	75		75	CD	TG	0	X		1992350										75
	7340	75	75		75	CD	TG	0	X		1992350									ŀ	75
	7350	75	75		75	CD	TG	0	X		1992350										75
	7360	KZ	KZ		KZ	CD	TG	0	G		1996093	i						KZ	KZ		
	7420	75	75		75	CD	TG	0	X		1992350										75
	7430	75 75	75		75	CD	TG	0	X		1992350						i				75
ı	7435	75	75		75	CD	TG	0	X		1992350							¥2.77	1277	1	75
	7450	KZ	KZ	,	KZ	CD	TG	0	G		1996275							KZ	KZ		7.
	7460 7490	75 75	75 75		75 75	CD	TG	0	X		1992350										75
		75	75		75	CD	TG TG	0	X		1992350										75 75
	7510 7520	75	75		75	CD CD	TG	0	X		1992350 1992350										75
	7530	75	75		75	CD	TG	0	X		1992350										75
	7540	75 75	75		75	CD	TG	0	X		1992350										75
	7610	CX	CX		CX	CD	TG	0	G		1992350							СХ	CX		'3
	7630	KZ	KZ		KZ	CD	TG	0	G		1996275							KZ	KZ		
	7640	KZ	KZ		KZ	CD	TG	0	G		1996275							KZ	KZ		
	7641	DH		DH	DH		10	0	G		1995037							DH	DH		
	7642	DH		DH	DH			0	G		1994213							DH	DH	l	
- 1	7643	DH		DH	DH			o	G		1994213							DH	DH		
	-	DH		DH	1			0	G		1994213							DH	DH		1
		KZ	KZ		KZ	CD	sx	0	G		1996275							KZ	KZ		[
		KZ	KZ		KZ	CD	TG	0	G		1996275							KZ	KZ		
	7670	KZ	KZ		ΚZ	CD	SX	0	G		1996275							KZ	KZ		
	7690	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	7710	75	75		75	CD	TG	0	х		1992350										75
	7720	75	75		75	CD	TG	0	х		1992350										75
	7730	75	75		75	CD	TG	0	X		1992350										75
	7740	75	75		75	CD	TG	0	X		1992350										75
	7810	75	75		75	CD	TG	0	X		1992350										75
1	7820	75	75		75	CD	TG	0	x		1992350										75
	7830	75	75		75	CD	TG	0	x		1992350										75
	7910	75	75		75	CD	TG	0	X		1992350										75
]	7920	75	75		75	CD	TG	0	X		1992350										75

							Γ							A	UTHORE	ZATION I	OR DIST	RIBUTIO	N		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODB (DRN 8903)
	7000	7.	2.		7.	05	T-C		7,		1000050	AR	мү	NA	VY	AIR F	ORCE	Di	LA	G:	
	7930 8010 8020 8030 8040 8105 8110 8115 8120 8125 8130 8135 8140 8145 8305 8315 8320 8315 8320 8325 8340 8345 8440 8415 8420 8425 8430 8425 8430 845 8440 845 8440 845 845 8460 845 8460 8465 8470	CY CY CY CY CY CY CY CY	75 75 75 75 75 KZ 75 KZ 75 CX CX CX	CY CY CY CY CY CY CY CY CY CY CY CY CY C	CY CY CY CY CY CY CY CY CY	CA CA CA CA CA CA CA CA CA	TG TG TG TG TG TG TG TG TG TG TG TG TG T	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	XXXXXGXGGXGGTTTTTTTTTTTTTTTTTTTTTT		1992350 1992350			не	HE			KZ CX KZ CX CX CY CY CY CY CY CY CY CY CY CY CY CY CY	KZ CX KZ CX CX CY CY CY CY CY CY CY CY CY CY CY CY CY		75 75 75 75 75 75 75
	8475 8510	CY 75	CY 75		TU 75	CA CA	SE TG	0	T X		1994011 1992350							CY KX	CY KX		75

		· · · · ·	T				Γ		r		Τ	<u> </u>			UTHORE	ZATION I	OR DIST	RIRITTO)N		
				1	ğ	}						-	l	ΓÎ	J.IIOKL		OK 10131	KEO II	<u> </u>		T
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EPFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	
	0500	75	75		7,5			١,	. ,			AR	MY	N/A	VY	AIR F	ORCE	DI		G	SA
	8520	75	75 75		75 75	CA	TG	0	X		1992350							KX	KX	Ì	75
	8530	75 75	75		75	CA	TG	0	X		1992350							KX	KX		75
	8540	75	75		75 75	CA	TG	0	X		1992350							KX	KX		75
	8710	75 75	75 75	:	75	CD	TG	0	X		1992350										75
	8720	75 75	75		75	CD	TG	0	X		1992350										75
	8720	75	75 75		75 75	CD	TG	0	X		1992350										75
1	8730	75 CZ	13	CZ		CD	TG	0	X		1992350							C7	07		75
	8810 8820	KX	KX	CZ	CZ KX	CA CA	SE SE	0	S		1992350 1992350							CZ	CZ		ļ
	8905	CZ	~~	cz	CZ	CA	SR	0	M									KX	KX		
i	8910	CZ		CZ	CZ	CA	SR	0	S S		1992350 1992350							CZ CZ	CZ		
	8915	CZ		CZ	CZ	CA	SR	0	S		1992350							CZ	CZ CZ		
	8920	CZ		CZ	CZ	CA	SR	0	S		1992350							CZ	CZ		
	8925	CZ		CZ	CZ	CA	SR	0	S		1992350							CZ	CZ		
	8930	CZ		CZ	CZ	CA	SR	0	S		1992350							CZ	CZ		
	8935	CZ		CZ	CZ	CA	SR	0	S		1992350							CZ	CZ		
	8940	CZ		CZ	CZ	CA	SR	o	S		1992350							CZ	CZ		
	8945	CZ		CZ	CZ	CA	SR	0	S		1992350			:				CZ	CZ	l	
	8950	CZ		CZ	CZ	CA	SR	0	S		1992350							CZ	CZ		
	8955	CZ		cz	CZ	CA	SR	0	s		1992350							CZ	CZ		
	8960	CZ		cz	cz	CA	SR	0	S		1992350							CZ	CZ		
	8965	CZ		cz	CZ	CA	SR	0	S		1992350							CZ	CZ		
	8970	CZ		CZ	CZ	CA	SR	0	S		1992350							CZ	CZ		
	8975	CZ		cz	cz	CA	SR	0	S		1992350							CZ	CZ		l
	9110	KZ	KZ		KZ	CD	SP	0	F		1996275		AC					KZ	KZ		
	9130	KY		KY	KY	CD	SP	0	F		1992350		AC					KY	KY		
	9135				SP	BD	SP	0	F	W	1992350										
	9140	KY		KY	KY		SP	0	F		1992350		AC					KY	KY		
	9150	*6	*6		CX	CD	SP	0	F		1992350		AC					CX	CX		
	9160	KZ	KZ		KZ	CD	SP	0	F		1996275		AC					KZ	KZ		
	9310	75	75		75	CD	TG	0	x		1992350										75
	9320	CX	CX		CX	CD	SE	0	G		1992350							CX	CX		
	9330	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	9340	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	9350	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	9390	CX	CX		CX	CD	TG	0	G		1992350							CX	CX		
	9410	KX	KX		KX	CA	TG	0	Т		1992350							KX	KX		
	9420	CY		CY	CY	CA	ST	0	Т		1992350	l						CY	CY		
	9430	CY		CY	CY	CA	ST	0	Т		1992350		į					CY	CY		1

Section Sect										TATAT	UAN	DFSC	IAD:									
9440 KZ KZ KZ CD TG 0 G 1996275															A	UTHORE	ZATION I	FOR DIS	RIBUTIO	ON		
9440 KZ KZ KZ KZ CD TG 0 G 1996275 9450 KZ KZ KZ KZ CD TG 0 G 1996275 9505 KZ KZ KZ KZ CD TG 0 I 1992350 9510 KZ KZ KZ KZ CD TG 0 I 1992350 9515 KZ KZ KZ KZ CD TG 0 I 1992350 9520 KZ KZ KZ CD TG 0 I 1992350 9525 KZ KZ KZ CD TG 0 I 1992350 9525 KZ KZ KZ CD TG 0 I 1992350 9526 KZ KZ KZ CD TG 0 I 1992350 9527 KZ KZ KZ CD TG 0 I 1992350 9530 KZ KZ KZ CD TG 0 I 1992350 9530 KZ KZ KZ CD TG 0 I 1992350 9530 KZ KZ KZ CD TG 0 I 1992350 9540 KZ KZ KZ CD TG 0 I 1992350 9540 KZ KZ KZ CD TG 0 I 1992350 9540 KZ KZ KZ CD TG 0 I 1992350 9640 KZ KZ KZ CD TG 0 I 1992350 9660 KZ KZ KZ CD TG 0 I 1992350 9660 KZ KZ KZ CD TG 0 I 1992350 9660 KZ KZ KZ CD TG 0 I 1992350 9660 KZ KZ KZ CD TG 0 I 1992350 9660 KZ KZ KZ CD TG 0 I 1992350 9670 KZ KZ KZ CD TG 0 I 1992350 9680 KZ KZ KZ CD TG 0 I 1992350 9680 KZ KZ KZ CD TG 0 I 1992350 9680 KZ KZ KZ CD TG 0 I 1992350 9680 KZ KZ KZ CD TG 0 I 1992350 9680 KZ KZ KZ CD TG 0 I 1992350 9680 KZ KZ KZ CD TG 0 I 1992350 9680 KZ KZ KZ CD TG 0 I 1992350 9680 KZ KZ KZ CD TG 0 I 1992350 9680 KZ KZ KZ CD TG 0 I 1992350 9680 KZ KZ KZ CD TG 0 I 1992350 9680 KZ KZ KZ CD TG 0 I 1992350 9680 KZ KZ KZ CD TG 0 I 1992350 9680 KZ KZ KZ CD TG 0 I 1992350 9680 KZ KZ KZ CD TG 0 I 1992350 9680 KZ KZ KZ CD TG 0 I 1992350 9680 KZ KZ KZ CD TG 0 X 1992350 9910 75 75 75 75 CD TG 0 X 1992350 9920 75 75 75 CD TG 0 X 1992350 9920 75 75 75 CD TG 0 X 1992350 9920 KZ KZ KZ CD SA 0 G 1996275 9930 KZ KZ KZ CD SA 0 G 1996275	CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8903)
9450 KZ KZ KZ CD TG 0 G 1996275													AR	MY	NA	VY	AIR F	ORCE		_	GS	SA .
		9450 9505 9510 9515 9520 9525 9530 9535 9540 9640 9630 9640 9650 9660 9670 9680 9905 9915 9910 9925 9930	KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ K	KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ K		KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ K	888888888888888888888888888	TG TG TG TG TG TG TG TG TG TG TG TG TG T	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G I I I I I I I I I I I X X X X G G		1996275 1992350							KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ K	KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ KZ K		75 75 75 75

						I								A	UTHORE	ZATION	FOR DIS	TRIBUTIO	N		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATB EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SECMENT M OBN 0478)	AAINTENANCE EIVER CODE DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)
					Į.				i			AR	MY	N/	VY	AIR	FORCE	Di	LA	G	SA

NOTES:

- *1. Air Force Multiple manager assignments by weapons systems are possible in these classes. FSCs where this note appears require a MMAC that must coincide with applicable system. (See AFLCR 523-3).
- *2. Activity AX is the Integrated Materiel Manager for items in these classes, except when the item is a component of a combat or tactical vehicle. Activity AZ is the Integrated Materiel Manager for parts peculiar to combat and tactical vehicles of Army design regardless of FSC. Appropriate secondary control activities for supported Services are determined by selection and use of the applicable MOE Rule from the MOE Rule Table.
- *3. Army-These FSCs are assigned to DPSC medical KX. The army class manager for medical items is AS, and for the non-medical items CD is the class manager.
- *4. Air Force-These FSCs are assigned to DPSC medical, KX. The Air Force class manager for medical items is SS, and for non-medical items SE is the class manager.
- *5. All codes appearing in this class apply to the limited data and pseudo codes in DLSC files (See paragraph 13.1.4.e.(3)).
- *6. Activity CX is the Integrated Manager for packaged petroleum items. Activity KY is is the assigned Integrated Materiel Manager for bulk petroleum items within that class.
- *7. These FSCs are managed by the Defense Personnel Support Center (DPSC) for the Department of Defense (DoD) activities and by the Veterans Administration (VA) for Civil Agencies. Activity KX is the single submitter for FSG 65 (Medical) and Activity CZ is the single submitter for FSG 89 (subsistance) except where activity 54 (VA) is the authorized submitter. The VA may submit or retain NSNs in the DLSC FLIS data base File as a single submitter for item in those classes.

GENERAL NOTE:

** Activity XP is the Single Submitter for NSA design controlled items with CAGE Code 98230 and Reference Number Category Code (RNCC, DRN 2910) of 1 or 3.

																LATION					
									I	I				At	JIHORIZ	ATION F	OR DIST	RIBUTIO	N		
CHANGE INDICATOR (DRN 0122)	ASSIGNED FEDERAL SUPPLY CLASS (DRN 3990)	INTEGRATED MATERIEL MANAGER (DRN 9090)	ITEM MANAGEMENT CLASSIFICATION ACTIVITY (DRN 4075)	SINGLE SUBMITTING ACTIVITY (DRN 9255)	STANDARDIZATION SUBMITTING ACTIVITY (DRN 0749)	ARMY FEDERAL SUPPLY CLASS MANAGER (DRN 8831)	AIR FORCE FEDERAL SUPPLY CLASS MANAGER (DRN 8860)	HI-DOLLAR BREAKOUT COMMODITY CATEGORY CODE (DRN 3428)	DOD COMMODITY MATERIEL MANAGEMENT CATEGORY CODE (DRN 2611)	INTEGRATED MATERIEL MANAGER (DRN 0090)	DATE EFFECTIVE (DRN 0092)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	8	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478)	FILE MAINTENANCE RECEIVER CODE (DRN 8905)	DISTRIBUTION ACTIVITY CODE SEGMENT M (DRN 0478) FILE MAINTENANCE	RECEIVER CODE (DRN 8905)
Ĭ												AR	MY	NA'	VY	AIR F	ORCE	DI	A	GSA	

NOTE: USE THIS PAGE TO SUBMIT ADD, CHANGE AND/OR DELETE FSC ACTIONS TO DLSC.

CHAPTER 6 APPENDIX 13-6-B MOE RULE TABLES

ARMY CHANGE MOE MOE STATUS FUTURE EFF PICA SICA		
IND CD RULE CD CODE STAT CD DATE PICAL LOA SICAL LOA SUBM COLB RCVE		
(0122) (8290) (2833) (8458) (0297) (2128) (2866) (3505) (2938) (9547) (2535) (2533) (2534)	(2611)	(****)
A302 DA 0 1986295 BD 22 BD BD BD CN		L
A303 DA 0 1986301 BD 06 BD BD CN		L
A305 DA 0 1994070 CR 22 BD 8D BD BD CR CR	P	L
A311 DA 0 1974323 HD 06 BD 67 HD HD BD BD		L
A315 DA 0 1974323 KE 22 BD 8D KE KE BD BD		L
A316 DA 0 1974323 KE 06 BD 67 KE KE BD BD		L
A317 DA 0 1974323 PA 22 BD 8D PA PA BD BD		L
A318 DA 0 1974323 PA 06 BD 67 PA PA BD BD		L
A319 DA 0 1976168 SE 22 BD 8D TU TU BD BD		L
A320 DA 0 1976168 SE 06 BD 67 TU TU BD BD BD		L
A322 DA 0 1991011 SP 22 BD 8D SP SP BD BD		L
A323 DA 0 1974323 SP 06 BD 67 SP SP BD BD		L.
A324 DA 0 1976168 SU 06 BD 67 TU TU BD BD		L
A329 DA 0 1976168 SX 06 BD 67 TU TU BD BD BD		L
A332 DA 0 1976168 TA 06 BD 67 TU TU BD BD		L
A335 DA 0 1976168 TG 06 BD 67 TU TU BD BD		L
A347 DA 0 1976323 HD 22 BD 8D HD HD BD BD		L
A351 DA 0 1994012 JG 22 BD 8D JG JG BD BD	P	В
A358 DA 0 1980070 KA 22 BD 8D JG JG BD BD		L
A360 DA 0 1994012 JG 22 BD 8D JG JG BD BD		
A375 DA 0 1976168 SU 22 BD 8D TU TU BD BD		L.

CHAPTER 6 APPENDIX 13-6-B MOE RULE TABLES

ARMY													······································	
CHANGE		MOE	STATUS	FUTURE	EFF		PICA		SICA				DOD	MILT
	RULE	CD	CODE	STAT CD	DATE	PICA	LOA	SICA	LOA			RCVR	MMC	MMC
(0122)	(8290)	(2833)	(8458)	(0297)	(2128)	(2866)	(3505)	(2938)	(9547)	(2535)	(2533)	(2534)	(2611)	(****
	A380	DA	0		1978188	SX	22	BD	8D	TU	TU BD	TU BD	:	L
	A385	DA	0		1976168	TA	22	BD	8D	TU	TU BD	TU BD		L
	A390	DA	0		1976168	TG	22	BD	8D	TU	TU BD	TU BD		L
	A398	DA	0		1977333	SJ	06	BD	67	SJ	SJ BD	SJ BD		L
	A399	DA	0		1983345	BD	99			BD	BD	BD		L
	A402	DA	0		1986295	BF	22			BF	BF	BF CN		M
	A403	DA	0		1986295	BF	06			BF	BF	BF CN		` M
	A404	DA	0		1996101	BF	22			BF	BF CY	BF CY		M
	A405	DA	0		1994070		22	BF	8D	CR	CR BF	CR BF	P	M
	A406	DA	0	:	1994293		06			BF	BF	BF CN		M
	A411	DA	0		1974323		06	BF	67	HD	HD BF	HD BF		M
	A412	DA	0		1974323		06	BF	67	JF	JF BF	JF BF		M
	A413	DA	0		1974323		22	BF	8D	JG	JG BF	JG BF		M
	A414 A415	DA DA	0		1996101 1974323		22 06	BF BF	8D 67	KE KE	KE BF KE	KE BF KE		M M
											BF	BF		
	A416	DA	0		1974323		22	BF	8D	PA	PA BF	PA BF		M
	A417	DA	0		1974323		06	BF	67	PA	PA BF	PA BF		M
	A418	DA	0		1976168		22	BF	8D	TU	TU BF	TU BF		M
	A419	DA	0		1976168		06	BF	67	TU	TU BF	TU BF		M
	A421	DA	0		1976168		06	BF	67	TU	TU BF	TU BF		M
	A422	DA	0		1992306	SU	06	BF	66	TU	TU BF	TU BF CN	,	D